

### **MARCH 8, 2005**

ASTM, and SAE		,
Raymond Morris, Executive Vice President & Chief Operating Officer, SAE International  O915 Signing of Technical Cooperative Agreements Between NATO and ANSI ASTM, and SAE  • Brigadier General J. Maj, Director, NATO Standardization Agency • Mark Hurwitz, President & CEO, American National Standards Institute • James Thomas, President, ASTM International • Raymond Morris, Executive Vice President & Chief Operating Officer, SAE International  O930 Defense Standardization Program Awards  Break  1030 Army Standardization Panel  Moderator: Ron Davis, Army Standardization Executive  • Qualifying Synthetic Fuels for Military Applications – Herbert Dobbs, National Automotive Center • Revision of MIL-F-14072, "Finishes for Ground Based Electronic Equipment": Partnerships Across Standards Developers – Jeff Carver, U.S. Army Communications-Electronics Command • Radio Frequency Identification Standards – John Waddick, U.S.	0830	Opening Remarks (Greg Saunders, DSPO)
Brigadier General J. Maj, Director, NATO Standardization Agency     Mark Hurwitz, President & CEO, American National Standards Institute     James Thomas, President, ASTM International     Raymond Morris, Executive Vice President & Chief Operating Officer, SAE International  Operating Officer, SAE International  Defense Standardization Program Awards  Break  Army Standardization Panel  Moderator: Ron Davis, Army Standardization Executive  Qualifying Synthetic Fuels for Military Applications – Herbert Dobbs, National Automotive Center  Revision of MIL-F-14072, "Finishes for Ground Based Electronic Equipment": Partnerships Across Standards Developers – Jeff Carver, U.S. Army Communications-Electronics Command  Radio Frequency Identification Standards – John Waddick, U.S.	0845	Raymond Morris, Executive Vice President & Chief Operating Officer,
<ul> <li>Mark Hurwitz, President &amp; CEO, American National Standards Institute</li> <li>James Thomas, President, ASTM International</li> <li>Raymond Morris, Executive Vice President &amp; Chief Operating Officer, SAE International</li> <li>Defense Standardization Program Awards</li> <li>Break</li> <li>Army Standardization Panel</li> <li>Moderator: Ron Davis, Army Standardization Executive</li> <li>Qualifying Synthetic Fuels for Military Applications – Herbert Dobbs, National Automotive Center</li> <li>Revision of MIL-F-14072, "Finishes for Ground Based Electronic Equipment": Partnerships Across Standards Developers – Jeff Carver, U.S. Army Communications-Electronics Command</li> <li>Radio Frequency Identification Standards – John Waddick, U.S.</li> </ul>	0915	Signing of Technical Cooperative Agreements Between NATO and ANSI, ASTM, and SAE
<ul> <li>Break</li> <li>Army Standardization Panel</li> <li>Moderator: Ron Davis, Army Standardization Executive</li> <li>Qualifying Synthetic Fuels for Military Applications – Herbert Dobbs, National Automotive Center</li> <li>Revision of MIL-F-14072, "Finishes for Ground Based Electronic Equipment": Partnerships Across Standards Developers – Jeff Carver, U.S. Army Communications-Electronics Command</li> <li>Radio Frequency Identification Standards – John Waddick, U.S.</li> </ul>		<ul> <li>Mark Hurwitz, President &amp; CEO, American National Standards Institute</li> <li>James Thomas, President, ASTM International</li> <li>Raymond Morris, Executive Vice President &amp; Chief Operating</li> </ul>
<ul> <li>Army Standardization Panel</li> <li>Moderator: Ron Davis, Army Standardization Executive</li> <li>Qualifying Synthetic Fuels for Military Applications – Herbert Dobbs, National Automotive Center</li> <li>Revision of MIL-F-14072, "Finishes for Ground Based Electronic Equipment": Partnerships Across Standards Developers – Jeff Carver, U.S. Army Communications-Electronics Command</li> <li>Radio Frequency Identification Standards – John Waddick, U.S.</li> </ul>	0930	Defense Standardization Program Awards
<ul> <li>Moderator: Ron Davis, Army Standardization Executive</li> <li>Qualifying Synthetic Fuels for Military Applications – Herbert Dobbs, National Automotive Center</li> <li>Revision of MIL-F-14072, "Finishes for Ground Based Electronic Equipment": Partnerships Across Standards Developers – Jeff Carver, U.S. Army Communications-Electronics Command</li> <li>Radio Frequency Identification Standards – John Waddick, U.S.</li> </ul>	1000	Break
<ul> <li>Qualifying Synthetic Fuels for Military Applications – Herbert Dobbs, National Automotive Center</li> <li>Revision of MIL-F-14072, "Finishes for Ground Based Electronic Equipment": Partnerships Across Standards Developers – Jeff Carver, U.S. Army Communications-Electronics Command</li> <li>Radio Frequency Identification Standards – John Waddick, U.S.</li> </ul>	1030	Army Standardization Panel
<ul> <li>Dobbs, National Automotive Center</li> <li>Revision of MIL-F-14072, "Finishes for Ground Based Electronic Equipment": Partnerships Across Standards Developers – Jeff Carver, U.S. Army Communications-Electronics Command</li> <li>Radio Frequency Identification Standards – John Waddick, U.S.</li> </ul>		Moderator: Ron Davis, Army Standardization Executive
		<ul> <li>Dobbs, National Automotive Center</li> <li>Revision of MIL-F-14072, "Finishes for Ground Based Electronic Equipment": Partnerships Across Standards Developers – Jeff Carver, U.S. Army Communications-Electronics Command</li> <li>Radio Frequency Identification Standards – John Waddick, U.S.</li> </ul>

1200 Lunch



#### **MARCH 8, 2005**

Navy Standardization Panel

Moderator: Nick Kunesh, Navy Standardization Executive

- Critical Safety Item Management Jeff Allan, Naval Air Systems Command
- Hull, Mechanical, Electrical Standardization Initiatives John Goodhart, Department of the Navy
- AirSpeed Dale Moore, Department of the Navy

1430 Break

1500 Air Force Standardization Panel

Moderator: James Engle, Air Force Standardization Executive

- Role of Standards in Air Force Systems Engineering Revitalization
   Col. James Horesji, Space and Missile Systems Center
- MIL-STD-882D, "System Safety" Terry Jaggers, AFRL Washington Office
- Software Standardization Section 804 Driving Towards Standardizing Software Development and Acquisition in DoD – Michael Nicol, Aeronautical Systems Center

1630 Adjourn



#### WEDNESDAY – MARCH 9, 2005

0800 Defense Logistics Agency Standardization Panel

Moderator: Christine Metz, Defense Logistics Agency Standardization

#### Executive

- Developing More Cost Effective Batteries Dale Roberts, Defense Supply Center Richmond
- DLA Aging Systems Program Clifford Wolfe, Defense Supply Center Richmond
- Standardization of Enhanced Plastic Microcircuits for Military Applications – Thomas Hess, Defense Supply Center Columbus

Update of the United States National Standards Strategy – Joe Bhatia, Underwriters Laboratories

1000 Break

1020 OSD/Defense Agency Standardization Initiatives

Moderator: Lou Kratz: DoD Standardization Executive

- DoD Information Technology Standards and Profile Registry (DISR) Integration with Defense Standardization Program (DSP) – Michael O'Conner, Defense Information Systems Agency
- Modeling & Simulation Standards Why Should Anyone Care? Col. Jerry Glasow, Defense Modeling & Simulation Office
- Emerging Data Standards for Technical Publications George Desiderio, Office of Assistant Deputy Under Secretary of Defense (Logistics Plans & Programs)
- International Standards to Support Global Logistics Tony Trovato, Society of Logistics Engineers

1200 Lunch



#### WEDNESDAY – MARCH 9, 2005

Joint DoD/Federal Agency Standards Initiatives

Moderator: Steve Lowell

- Human Factors Standardization SubTAG of the Department of Defense Human Factors Engineering Technical Advisory Group – Alan Poston, Federal Aviation Administration, SubTAG Chairman
- Transition of MIL-HDBK-5, "Metallic Materials and Elements for Aerospace Vehicle Structures" to DOT/FAA Document – Steve Thompson, Air Force Research Laboratory
- Standards and the Government Industry Data Exchange Program (GIDEP) – Jim Stein GIDEP

1430 Break

Non-Government Standards Body Initiatives

Moderator: Trudie Williams

- Network Centric Operations Industry Consortium Approach to Standards – Speaker TBD
- NACE Standards and DoD Corrosion Prevention/Control Cliff Johnson, NACE International
- ASTM F-38 Committee on Unmanned Aerial Vehicle Systems: Example of Newly Formed Committee Meeting Important Government Needs – Pat Picariello, ASTM International

1630 Adjourn



#### THURSDAY – MARCH 10, 2005

Non-Government Standards Body Initiatives

Moderator: Trudie Williams

- Navy Enterprise Effort to Gain Access to Non-Government Standards – Paul Degner, Naval Air Systems Command
- ANSI Homeland Security Standards Panel Mary Saunders, National Institute of Standards & Technology
- SAE International Standards Development Processes Benchmarking Results – Kevin O'Brien, Northrop Grumman

1000 Break

1030 Defense Standardization Program Initiatives

- DSP Automation Updates Joe Delorie, DSPO
- Qualified Parts Database Donna McMurry, DSPO
- Parts Management Reengineering Effort Donna McMurry, DSPO
- 1200 Closing Remarks (Greg Saunders, DSPO)
- 1215 Conference Ends